KUZNETSOV, M.A.

Machine tool for rolling of frame and circular saws. Der.prom.4 no.9:15-16 S '55. (MLRA 8:11)

1. Sibirskiy lesotekhnicheskiy institut (Saws) (Rolling (Hetalwork))

EUZHETSOV, N.A.

Balancing and cutting radius control tool for planer blades and milling cutters. Der.prom.4 no.10:13-14 0 155. (MIRA 9:1)

1.Sibirskiy lesotekhnicheskiy institut.
(Cutting tools) (Balancing of machinery)

KUZHETSOV, M.A.

Pendulum impact testing machine to determine specific work in woodcutting. Der.prom. 5 no.11:18-19 N *56. (MLRA 10:1)

1. Sibirskiy lesotekhnicheskiy institut.
(Woodworking machinery)

KUZNETSOV, Mikhail Aleksandrovich; SHEYNOV, I.I., red.; DONNIKOVA, A.A., red.izd-va; VDOVINA, V.M., tekhn.red.

[Atlas of designs for woodworking machines] Atlas konstruktsii derevoobrabatyvaiushchikh stankov. Moskva, Goslesbumizdat, 1963. 248 p. (MIRA 16:12) (Woodworking machinery—Design and construction)

KUZNETSOV, M.A.

Business accounting within telecommunication enterprises and ways to strengthen it. Vest. sviazi 25 no.6:28-29
Je '65. (MIRA 18:11)

1. Nachal'nik otdela metodologii Planovo-vinansovogo upravleniya Ministerstva svyazi SSSR.

KUZNETSOV, M.I., kand. veterin. nauk

Intermediate hosts of Thysaniezia and Avitellina infesting sheep. Veterinariia 39 no.7:46-47 Jl 162. (MIRA 18:1)

1. Vsesoyuznyy institut gelimintologii imeni akademika K.I.Skryabina.

KUZNETSOV, M.A., veterinarnyy vrach (Shehigrovakiy rayon, Kurakcy oblasti).

Practices in the treatment and prophylaxis of edema disease in young pigs. Veterinariia 38 no.3240-42 Mr 161 (MIRA 18:1)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928120015-3

AUTHOR:

Kuznetsov, M.D., Professor

13-3-6-24/43

TITLE:

Experience of the Work of the Staling Oblast

eard (Opyt

raboty Stalinskogo oblastnogo pravlenigas

PERIODICAL:

Khimicheskaya nauka i promyshlenmost', 1958, Vol III, Nr S,

pp 621-622 (USSR)

ABSTRACT:

Carr. 1/1

The Stalino Oblast Board of the All-Union Chemical Society has 500 chemists as members. It consists of 5 primary organizations and 2 sections. At intervals of 2 months conferences are convened in chemical plants. The papers presented deal with the following subjects: development of the chemical industry in the Stalino economic district; cleaning of waste gases in the production of sulfuric acid; cleaning of waste waters of chemical plants, etc. There are narrow connections with the Stalino National Economic Council, the Scientific-Technical Department of Metallurgists, the Trade

Union, etc.

KUZNETSOV, M.D.

Diagnostic errors in cancer of the bronchi. Trudy LMI 2:140-151

1. Kafedra gospitalinoy terapii (sav. - deystvitelinyy chlen AMN SSSR porf. M.V. Chernorutskiy) Pervogo Leningradskogo meditsinskogo insituta imeni akademika I.P. Pavlova.

(BROHCHI--CANCER)

KUZNETSOV, M.D.; IANG-HELONOGOVA, N.S.

Effect of the type of higher nervous activity on the course of peptic ulcer. Terap. arkh. 28 no.1:12-17 '56 (MLRA 9'6)

1. Iz terapevticheskogo sektora Instituta fiziologii imeni I.P. Pavlova AN SSSR i gospital'noy terapevticheskoy kliniki (zav.-deystvital'nyy chlen AMN SSSR prof. M.V. Chernorutskiy) I. Leningradskogo meditsinskogo instituta imeni I.P. Pavlova.

(PMPTIC ULCER, physiology,

higher nervous funct., relation of type to course of dis. (Rus))

(CENTRAL HERVOUS SYSTEM, in various diseases, peptic ulcer, relation of type of higher nervous funct. to course of dis. (Rus))

KUZHETSOV, M. D. (Prof.)

Designs of Equipment for Recovery of Chemical Products of Coking (Raschety apparetury dlya ulavlivardy khimicheskikh produktov koksovaniya), by I. E. Korobchanskiy (Prof) and M. D. Kuznetsov (Prof), published by State Schentific Technical Publishing House of Literature on Ferrous and Monferroud Metallurgy, 1952, 286 pages.

Description of the apparatus and the diagrams and principles of their operation were prepared by Prof. I. E. Korobchanskiy. The theoretical computations on capacity, heat balance, and basic dimensions were made by Prof. N. D. Kuznetsov.

Phase I

USSR/Processes and Equipment for Chemical Industries

K-1

Processes and Apparatus for Chemical Technology

: Referat Zhur - Khimiya, No 4, 1957, 14186 Abs Jour

Kuznetsov M.D., Sagalovskiy Sh.M. Author

Department of Chemical Technology, Donets Industrial Inst

Institute

: Method for Calculation of Hydrogen Sulfide Removal Title

from Gases with Iron Hydroxide

Tr. Khim.-tekhnol. fak. Donetsk. industr. in-ta, 1956, Orig Pub

No 1, 14-18

A method is proposed for calculating the dimensions of . Abstract

the absorption equipment that is based on the theory of dynamic activity of solid absorbents and which makes it possible to determine the cross section of apparatus, necessary volume and depth of absorbent layer taking into account the concentration of HoS in the gas, the hydraulic resistances, activity of absorbent, output

of the unit and duration of operation of the unit before

re-charging. - 24 -Card 1/1

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928120015-

USSR/Processes and Equipment for Chemical Industries --Processes and apparatus for chemical technology.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 10617

Kuznetaov. M. D. Author

Done ts Industrial Institute Inst

A Method for the Calculation of Material Balances for Title

Condensation Equipment Used in the Production of Benzene

in Byproduct Coke Plants

Tro Khim. tekhnol. fak. Donetsk. industr. in-ta, 1956, Orig Pub:

No 1, 19-28

A method is proposed for the calculation of the upper Abstract:

portion of the column used in the distillation of the crude benzene from the absorbing oils, of the fractionating column, and of the condenser; the method makes possible the calculation of the number of plates required, of the temperature regime of the column,

fractionating column and condenser, of the composition and amount of the liquid and gas phase in these units.

Card 1/1

KOROBCHANSKIY, N.Ye. [deceased]; KUZHRTSOW, M.D., dekter tekhnicheskikh nauk;

EYDEL'MAN, Ye.Ya., kandidat tekhnicheskikh nauk;

Inzhener; KOROBCHARSKIY, V.I., kandidat tekhnicheskikh nauk; SIREMIO,

N.P., kandidat tekhnicheskikh nauk.

Investigating the precess of selective crushing of some Denets Basin

ceals. Keks i khim.ne.6:8-13 '56. (MIRA 9:10)

1.Chlen-kerrespendent Akademii nauk USSR (for N.Ye.Kerebohanskiy).

2.Denetskiy industrial'nyy institut imeni N.S.Ehrushcheva.

(Ceal preparation)

KUZNETSOV, M.D.: MYDEL'MAN, Ye.Ye.

The quality of coke in connection with grains larger than 6mm contained in a blended coal charge. Koke i khim. no.7:11 '56. (MLRA 9:12)

 Donetskiy industrial nyy institut. (Coke)

SOV/68-58-2-9/20

AUTHORS: Kuznetsov, M.D., Sagalovskiy, Sh.M. and Popova, Ye.V.

TITLE: An Investigation of the Absorption of Ammonia from Cokeoven Gas with Sulphuric Acid in an Injection Type Apparatus (Issledovaniye pogloshcheniya ammiaka iz koksovogo gaza

sernoy kislotoy v apparate inzhektsionnogo tipa)

PERIODICAL: Koks i Khimiya, 1959, Nr 2, pp 32 - 34 (USSR)

ABSTRACT: The absorption of ammonia from coke-oven gas in a Ventury type sprayer was investigated. Experiments were carried out in a laboratory apparatus (Figure 1) using two

types of Venturi tubes (dimensions are given in the table) at gas velocities 35-91.5 m/sec (Venturi tube 1 - diameter 15 mm) and 35-66.2 m/sec (Venturi tube 2, diameter 30 mm). Specific consumption of the absorbent (saturated solution of ammonium sulphate containing up to 6-5.5% of free acid) was 0.65 litres/m² of gas. The influence of gas velocity in the Venturi tube on the degree of absorption is shown in Figure 2. It was found

that with increasing gas velocity the degree of absorption increases; the larger tube gave better results than the smaller one. The egree of ammonia absorption reaches 99.8%. The influence of the specific consumption

Card1/2 of the absorbent on the degree of absorption was

SOV/68-58-2-9/20

An Investigation of the Absorption of Ammonia from Coke-oven Gas With Sulphuric Acid in an Injection Type Apparatus

investigated for a range of 0.35-1.1 litres/m³ of gas at a constant gas velocity of 50 m/sec. The results obtained are shown in Figure 3. It was found that with increasing consumption of the absorbent, the degree of absorption increases and with increasing size of the Venturi tabe the degree of absorption also increases. The dependence of the gas velocity in the tube on the pressure loss at a constant consumption of absorbent of 0.65 litres/m² is shown in Figure 4. Within the range of velocities from 35 to 66 m/sec the pressure drop amounted to 120 - 320 mm of H₂O. Using two Venturi tubes with the pressure loss of 120 mm per tube, the degree of absorption of 99.4% can be obtained. It is concluded that the investigated type of apparatus can be utilised in the production of ammonia sulphate on coke-oven works. There are 4 figures.

ASSOCIATION: Donetskiy industrial my institut (Donets Industrial Institute)

Card 2/2

Sov/68-59-10-11/24

AUTHORS:

Kuznetsov, M.D., and Sagalovskiy, Sh.M., Korobchanskiy, V.I., Lyannaya, Z.G., and Popova, Ye.V.

TITLE:

An Additional Dephenolisation of Spent Ammonia Liquor

in an Injection Type of Apparatus

PERIODICAL:

Koks i khimiya, 1959, Nr 10, pp 37-39 (USSR)

ABSTRACT:

After dephenolising spent ammonia liquor with steam in

filled scrubbers, the residual content of phenols amounts up to about 0.6 g/litres. The possibilities of an additional dephenolising in an injection type apparatus has been tested on the Makeyevka Works. The apparatus consists of a Venturi tube conveying a stream of steam, into the narrow part of which (throat) spent liquor is The latter is dispersed into fine drops, injected. thus developing a large area of contact between the gaseous and liquid phases. A similar apparatus was used for the dispersion of alkali solution with steam containing phenols which pass into the solution forming The diagram of the experimental installaphenolates. tion is shown in fig 3. After each venturi sprayer, the separation of gas and vapour phases was done in

Card 1/3

Sov/68-59-10-11/24

An Additional Dephenolisation of Spent Ammonia Liquor in an Injection Type of Apparatus

> The dependence of the degree of dephenolation cyclones. of water on specific steam consumption at various steam velocities is shown in rig 1. A 77 to 90% dephenolation takes place on changing the consumption of steam from 2 to 5 m3/litres, whereupon the concentration of phenols in water varied from 0.035 to 0.015 g/litre, ie, a high Data on the degree of purification was obtained. absorption of phenols from steam are given in fig 2. The coefficient of the useful action of the apparatus changes from 82.3 to 87.9% on changes in the steam velocity from 35 to 80 m sec for solutions containing below 6% of phenois. On the basis of the data obtained the degree of dephenolation of water after scrubbers for a system of recirculation of steam was calculated. basic data: concentration of phenols in the feed water C1 = 0.2 g/litre; the content of phenols in the alkali solution into dephenolising scrubber: n1 = 6, 8 and 10 g/litre; the amount of recirculated steam V + 2.5 and $5m^3$ /litre of water. The results are given in the table The results are given in the table,

Card 2/3

Sov/68-59-10-11/24

An Additional Dephenolisation of Spent Ammonia Liquor in an Injection Type of Apparatus

where: 7 - the degree of desorption of phenols from water %; C - concentration of phenols in dephenolised water, g/litre; S - consumption of fresh alkali solution, litre/m³ of water. The content of phenols in the dephenolised water would be from 0.0247 to 0.0433 g/litre. Pressure drop in the ventury sprayer will be 350-400 mm H₂O. There are 3 figures, 1 table and 4 Soviet references.

ASSOCIATION: Donetskiy industrial nyy institut

(Donets Industrial Institute)

Card 3/3

Absorption of naphthalene from coke-oven gas by solar oil in an apparatus fulverising the liquid by a stream of gas. Koks i khim. no.3:34-36 '60. (MIRA 13:6)

1. Donetskiy industrial nyy institut.
(Rutchenkovo--Waphthalene) (Rutchenkovo--Coke-oven gas)

Composition and properties of large-sized coal types of the Donets Basin. Koks i khim. no.5:10-13 60.

(MIRA 13:7)

1. Donetskiy industrial my institut.

(Coal)

KUZNETSOV, M.D.; LYANNAYA, Z.G.

Operation of the dephenolizing scubbers of some oven-coke plants.

Koks i khim. no.12:38-40 160. (MIRA 13:12)

 Donetskiy politekhnicheskiy institut. (Coke industry--By-products)

KUZNETSOV, M.D.: LEONENKO, V.M.; ORATOVSKIY, V.I.

Analysis of the operation of primary tubular coolers. Koks i khim. no. 3:44-46 '61. (MIRA 14:4)

1. Donetskiy politekhnicheskiy institut. (Coke-oven gas)

ζ..

KUZNETSOV, M.D.; NEPOMNYASHCHIY, I.L.; NOVITSKIY, F.L.; LYANNAYA, Z.G.

Drying ammonium sulfate in a dryer with a direct shifting of the fluidized bed. Koks i khim. no.8:39-42 '61. (MIRA 15:1)

Donetskiy politekhnicheskiy institut.
 (Ammonium sulfate) (Drying apparatus)

KUZNETSOV, M.D.; FAYNGOL'D, S.G.; FILIPPOV, A.A.

Concerning Limits notes. Koks 1 khim. no.3:64 162.

(MIRA 15:3)

1. Donetskiy industrial'nyy institut (for Kuznetsov).
2. Yasinovskiy koksokhimicheskiy zavod (for Fayngol'd, Filippov).
(Scrubber (Chemical technology)) (Phenols)

KUZNETSOV, M.D.; ORATOVSKIY, V.I.

Rate of chemical sorption in a Venturi-type apparatus. Izv.vys. ucheb.zav.; khim.i khim.tekh. 4 no.1:142-147 '61. (MIRA 14:6)

l. Donetskiy industrial'nyy institut, kafedra khimicheskoy tekhnologii topliva i protsessov i apparatov.

(Venturi tubes)

KUZNETSOV, M.D.; LYANNAYA, Z.G.

Effect of the moisture of the charge on the cooling of coke gas. Koks i khim. no.7:38-41 163. (MIRA 16:8)

1. Donetskiy politekhnicheskiy institut.
(Coke gas-Cooling)

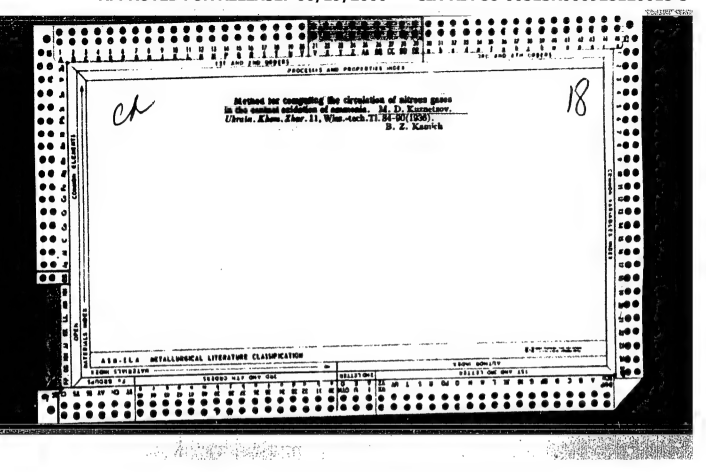
KUZNETSOV, M.D.; EYDEL'MAN, Ye.Ya.; ADLER, Yu.P.; FRENKEL', A.A.

Useful book for the chemical engineers of the coke industry. Koks i khim. no.3:61-64 164. (MIRA 17:4)

1. Donetskiy politekhnicheskiy institut (for Kuznetsov, Eydel'man).
2. Gosudarstvennyy nauchno-issledovatel'skiy proyektnyy institut redkometallicheskoy promyshlennosti, Moskva (for Adler, Frenkel').

CIA-RDP86-00513R000928120015-3" APPROVED FOR RELEASE: 06/19/2000

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928120015-3



USER/Physics
Absorption

"Similarity Method for Calculating the Coefficients of Speed of Absorption," M. D. Enznetsov, 10 pp

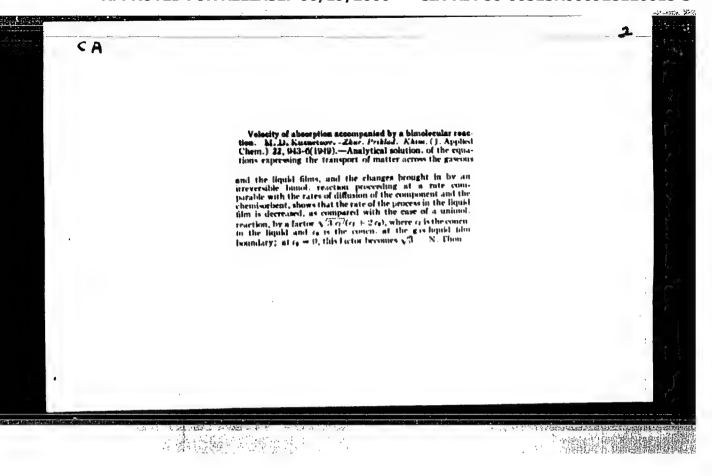
"Zhur Prik Khim" Vol IXI, No 1

Object of studies was to determine equation for calculating the coefficient of speed of absorption.

Submitted 18 Apr 1947.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928120015-3



RUZHETOOV, H. D.

PA 227769

USSR/Physics - Hydrodynamics

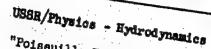
1 Aug 52

"Hydrodynamics of an Eccentric Ring-Shaped Section," M.D. Kuznetsov

"Dok Ak Nauk SSSR" Vol 85, No 4, pp 715-717

The purpose of the current report, the author states, is to clarify the hydrodynamics of eccentric circular sections for the case of laminar fluid flow. Circular cross sections are widely used in technology in various apparatuses, he notes, but their hydrodynamics have not yet been worked out as has been done in the case of concentric sections. Submitted by Acad A.I. Nekrasov 7 Apr 52.

227169



"Poissuille Flow in an Asymmetric Ring-shaped Gap. An Analogy to Torsion of a Beam, " Ya. V. 1 Jul 53 Shevelev

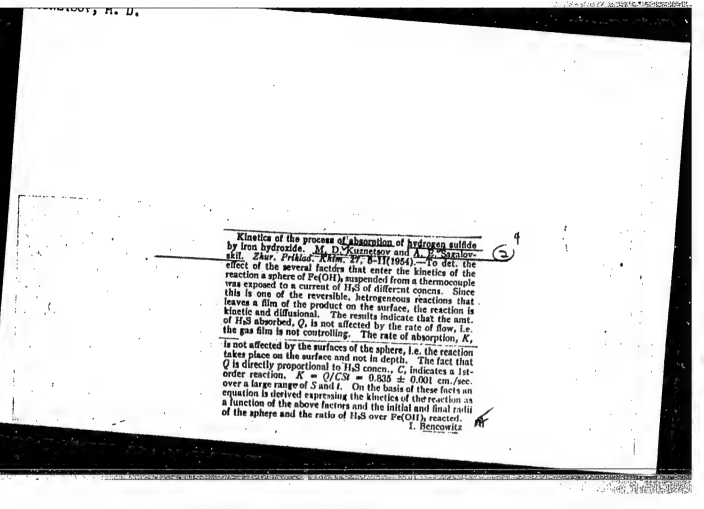
DAN SSSR, Vol 91, No 1, pp 35-38

Reconsiders problem set up by M. D. Kuznetsov (1bid. 85, No 4, 715 (1952)), who made the conclusion, based on an error and disregard of angular derivatives, that the hydraulic resistance of a pipe can be diminished if a round insert of small diameter is placed eccentrically in the pipe.

266T94

Hence recalculates the discharge through an asymmetric ring-shaped gap with fixed, and movable, pipes that progressively limit the gap (i.e. internal and external insert). Here considers the Boussinesq problem of applying the analogy to torsion of a beam. Presented by Acad L. D. Landau 25 Apr 53.

CIA-RDP86-00513R000928120015-3" APPROVED FOR RELEASE: 06/19/2000



"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928120015-3

24(8)

sov/63-4-3-22/31

AUTHORS:

Kuznetsov, M.D., Leonenko, V.M.

TITLE:

Heat Transfer in the Transition Field

PERIODICAL:

Khimicheskaya nauka i promyshlennost', 1959, Vol 4, Nr 3,

ABSTRACT:

An equation has been developed for ition field analogous to the turbulent field. The form of the function f (Re) is based on data of Mikheyev \[\subseteq \text{Ref 6 \subseteq}. \]

There are: 1 graph, 2 tables, and 6 Soviet references.

SUBMITTED:

July 5, 1958

Card 1/1

KUENETSOV. M. D., and NOVITSKIY, P. L.

"On Intensification of Heat and Mass Transfer Processes in a Boiling Layer."

Report submitted for the Conference on Heat and Mass Transfer, Minsk, BSSR, June 1961.

KUZNETSOV, M. D.

"Expression of Experimental Data Through the Similarity Numbers."

Report submitted for the Conference on Heat and Mass Transfer, Minsk, BSSR, June 1961.

KUZNETSOV, M. D.

Seedlings

Use of germinators for the cultivation of fruit seedlings. Sad i og., No. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, June 1957, Uncl.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928120015-3"

KUZNETSOV, M. D.

Fruit Culture

Preparing roots for transplanting mature fruit trees, Sad i. og. No. 5, 1952

9. Monthly List of Russian Accessions, Library of Congress, July 1957, Uncl.

terrorentennen enter sittem artistet.

USSR / Cultivated Plants. Fruits, Berries.

M - 7

: Ref Zhur - Biologiya, No 13, 1958, No. 58734 Abs Jour

Author

Inst

: Kuznetsov, M. D. Academy

Title

: The Vegetation-Field Method of Study of the Growth of

Apple Tree Seedlings

Orig Pub

: Izv. Timiryazevsk. s.-kh. akad., 1956, No 3, 91-104

Abstract

: This is a description of a special type of dismountable field vegetation vessels with perous walls and bottom, designed by the author. This device permits to obtain a large similarity between the regime of soil of the sector and the one of vessels with plants, disposed in

this soil. -- I. K. Fortunatov

Card 1/1

135

USSR/Cultivated Plants. Fruits. Berries.

M

Abs Jour: Ref Zhur-Biologiya, No 5, 1958, 20480.

Author : M.D. Kuznetsov

: Moscow "Order of Lenin" Agricultural Academy im. K.A. Ti-Inst

miryazev.

: The Field Vegetation Method of Investigating Apple Seedlings. Title

(Polevoy vegetatsionnyy metod issledovaniya seyantsev yablon').

Orig Pub: Dokl. Mosk. s. kh. adad. im. K. A. Timiryazeva, 1956, vyp. 25,

127-132.

Abstract: The construction of a field vegetation vessel was worked

out and applied by the Moscow "Order of Lenin" Agricultural Academy im. K.A. Timiryazev. The vessels were sectionals with a diameter of 25 centimeters. The body of the vessels consisted of a sheet of galvanized iron (50 x 80 cm) folded into the shape of a cylinder have a large number of apertures.

: 1/3 Card

M

USSR/Cultivated Plants. Fruits. Berries.

Abs Jour: Ref Zhur-Biologiya, No 5, 1958, 20480.

The edge of the iron sheet and its bottom having many holes was reinforced in several places with wire or special hooks. The collected and prepared vessels were filled with earth and placed in a ditch. The plants were sown or planted in the vessels after the soil settled. In order to fix the root systems nets were set in the vessel, after washing off the plants it was possible to see the root system placement. Washing off the root systems in the vessels just described was accelerated by some 20-30 times. In agricultural chemical research the method of isolated plant feeding in water and sand cultures was used widely. Partititions were put into the vessels which were then filled with various soil mixtures, the

Card : 2/3

KUZNETSOV, M.D., dots., kand. sel'skokhosyaystvennykh nauk

Determining optimal growing conditions for apple seedlings in soil blocks [with summary in English]. Isv. TSKhA no.6:59-72 158. (MIRA 12:1)

(Apple) (Seedlings)

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDI

CIA-RDP86-00513R000928120015-3

EUCNOTEGV, V.D., kami, biolog, manz, consent; ESCOL. CAV, ..., cand.

biolog, nauk

Chomical defoliation of apple seedlings in nurseries. Jav.

TSERV no.5:96-99 163. (MCRA 17:7)

KUZNETSOV, M.D., dotsent, kand. sel'skokhoz. nauk

Chemical defoliation of fruit seedlings in nurseries. Izv. TSKHA no. 1:110-118 '65 (MIRA 19:1)

1. Kafedra piodovodstva Moskovskoy seliskokhozyaystvennoy ordena Lemina akademii imeni Timiryazeva.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928120015-3

- 1. KUZNETSOV, M. F., Eng.
- 2. USSR (600)
- L. Steam Boilers
- 7. Experience in operating high pressure steam boilers. Rab. energ., 2, No. 2, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

KAGANOVICH, S.A., kand.tekhn.nauk; KUZNETSOV, M.F., inzh.

Improving the performance of the TaKKB dust collectors for coarse grinding. Elek.sta. 29 no.8:16-18 Ag '58. (MIRA 11:11)

(Coal, Pulverized) (Boilers--Furnaces)

KUZNETSOV. M. F.

"Ancient Volcances and Lava Flows in the Territory of the Central Siberian Plateau", Tr. Irkutskogo Un-ta, 9, No 1-2, 68-77, 1953.

In the basin of the upper reaches of the Taymura River one observes the interstratification of tuffites with limestones. The thickness of the strata here reaches one meter; their total apparent thickness is about 20-25 meters. In the region of the basin of the upper reaches of the Vilyuy River the formations are of a more complex structure than the lava volcano described. It is concluded that the volcanism process in the Central Siberian Plateau was not of single occurrence but covered a very long period of time. (RZhGeol, No 5, 1954) SO: Sum No. 443, 5 Apr. 55

VERESHCHAGIN, N.K.; IVAN'YEV, L.N.; KUZNETSOV, M.F.

History of mammal | fauna and the stratigraphy of Cenozoic sediments in western Transbaikalia. Trudy EKNII no.2:51-66
| 160. (MIRA 14:10)

(Transbaikalia--Paleontology, Stratigraphic) (Mammals, Fossil)

VOROPINOV, V.S.; KENZINA, V.L.; ODINTSOV, M.M., otv. red.; KARASEV,
I.P., red.; KUZNETSOV, M.F., red.; MANDEL'BAUM, M.M., red.;
NEZABYTOVSKAYA, I.A., red.; NOSEK, A.V., red.; FOMIN, N.I.,
red.

[Geological studies of the U.S.S.R.] Geologicheskaia izuchennost' SSSR. Moskva, Nauka. Vol.24. No.1. 1965. 177 p.

(MIRA 18:9)

L 11079-66 EWT(1)/T/FCS(k) WR

ACC NR: AP6000558

SOURCE CODE: UR/0109/65/010/012/2119/2124

AUTHOR: Deryugin, L. N.: Kuznetsov, M. G.

ORG: none

TITLE: Angle-frequency sensitivity of antenna arrays and its connection with

characteristics of feed waveguide

SOURCE: Radiotekhnika i elektronika, v. 10, no. 12, 1965, 2119-2124

TOPIC TAGS: antenna array, antenna feed, waveguide antenna

ABSTRACT: The angle-frequency sensitivity of an array is:

 $0 = f \frac{d\varphi}{df} = \frac{1}{\cos \varphi} (\gamma - \sin \varphi)$, where φ is the radiation angle, f is the frequency, γ is

the group delay in a feed waveguide (zigzag or resonator-chain type), which excites the antenna with TW. As neither array parameter nor beam number determines the angle-frequency sensitivity, the latter can also be regarded as a characteristic of the feed waveguide. These conclusions are drawn: (1) Any waveguide system possesses an angle-frequency sensitivity; (2) For regular 2-wire lines and air-filled wave-

Card 1/2

UDC: 621.396.677.715.095.7

L 11079-66

ACC NR. AP6000558



guides, which have $\frac{1}{2} = 1-1.5$, the angle-frequency sensitivity is $0.6-0.8^{\circ}$ per 1% frequency variation; (3) The angle-frequency sensitivity sharply increases when the radiation angle approaches $\pm 90^{\circ}$ (except when $\frac{1}{2} = 1$); (4) The angle-frequency sensitivity is always positive which means that with increasing frequency, the beam shifts away from the oscillator; (5) An integral relation between the radiation angle and the frequency, for any beam, can be deduced; (6) Higher angle-frequency sensitivity is connected with higher ratio of per-unit-length energy to through power. Formulas establishing relations between the angle-frequency sensitivity, losses, and maximum through power are also derived. Orig. art. has: 1 figure and 19 formulas.

SUB CODE: 09 / SUBM DATE: 10Aug64 / ORIG REF: 001

HW Cord 2/2

KUZNETSOV, M. G.: Master Tech Sci (diss) -- "The limits of application of linear theory in the analysis of the quality of speed-regulation systems".

Leningrad, 1958. 18 pp (Min Higher Educ USSR, Leningrad Electrical Engineering Inst im V. I. Ul'yanov (Lenin)), 150 copies (KL, No 5, 1959, 150)

SOV. 161-58-1-11/33

AJTHOR: Kuznetsov, Mikhail Gennadiyevich, Chief Engineer of the Sci-

entific Research Institute of the City of Laningrad

TITLE: On the Computation of Transient Processes in Direct-Current

Generators at Saturation (K raschetu perekhodnogo protsessa v

Jeneratore postoyannogo toka pri nasyshchenii)

PERIODICAL: Nauchnyye doklady vysshey shkoly, Elektromekhanika i

avtomatika, 1958, Nr 1, pp. 74-81 (USSR)

ABSTRACT: A new method of computing transient processes in a saturated

d.c.generator is presented. This method differs from others which have hitherto been known. This computation is based upon the fact that the non-linear idling characteristics of d.c.machines exhibiting saturation resemble an exponential function. This method has a number of advantages. It is very simple and highly accurate. It permits to compute transient processes in d.c.machines which are caused by single actions but also such processes which are caused by an arbitrary action

(an exponential action at the input of the machine, actions formed by periodic pulses). An example is computed dealing

Unred 1/2 with a trunsiont process in a d.c. generator with an independant

SOV/.161 -58-1-11/33

On the Computation of Transient Processes in Direct-Current Generators at Saturation

ent excitation. This method, however, is applicable to any connection of the exciter winding, either a parallel or a series connection. There are 6 figures and 4 Soviet references. The publication of this article was recommended by the Kafedra avtomatiki i telemekhaniki Leningradakogo elektrotekhnicheskogo instituta (Chair of Automation and Telemechanics at the Leningrad Institute of Electrical Engineering)

ASSOCIATION:

NII, Leningrad

JUBILITIED:

January 24, 1958

Carc 2/2

86112

16.9500 (1024, 1031, 1132)

S/112/59/000/012/034/097 A052/A001

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, No. 12, p. 96, # 24565

AUTHOR;

Kuznetsov, M.G.

TITLE:

On the Problem of Linearization of Brush Contact Resistance in

Rotary Amplifiers

PERIODICAL: Izv. Leningr. elektrotekhn. in-ta, 1958, No. 34, pp. 143-148

TEXT: Vibration linearization of the brush contact resistance of rotary amplifiers is used for decreasing the loop of external and idle run characteristics. Two circuits of a-c supply of brushes in a short-circuited chain of the rotary amplifier with a transverse field are considered. To obtain a vibration circuit, a chain with a transformer is used. In one of the circuits the secondary winding of the transformer is connected in series between short-circuited brushes. Thereby an alternating electromotive force is induced in the armature of the rotary amplifier. In the second circuit alternating current flows through 2 brushes,

Card 1/2

X

86112

S/112/59/000/012/034/097

On the Problem of Linearization of Brush Contact Resistance in Rotary Amplifiers

arranged on the same brush screws, and through collector plates; thereby alternating current does not enter the armature chain. At a frequency of alternating current, supplied to the brushes, of 50 cycles small pulsations of a low frequency have been observed. It is recommended to use a frequency other than a multiple of 50 cycles. Vibration linearization makes the brush contact resistance independent of the value of direct current in the armature chain of the machine. It is recommended to use the same transformer both for demagnetization of the stator yoke and linearization.

Translator's note: This is the full translation of the original Russian abstract.

IX

Card 2/2

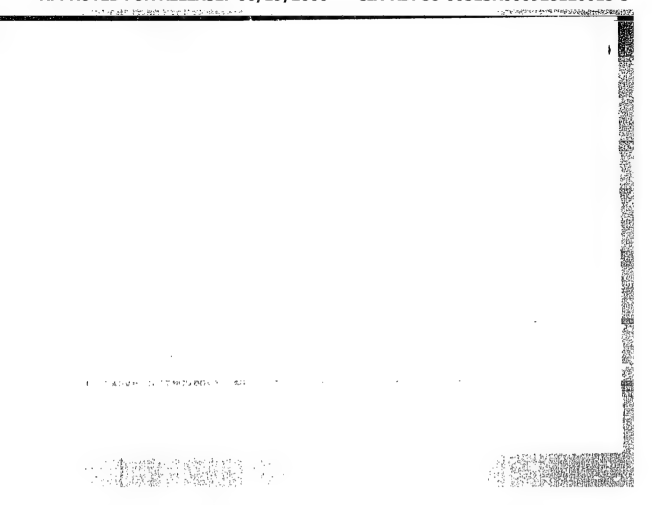
Calculation of a transient process in an amplidyne at saturation.

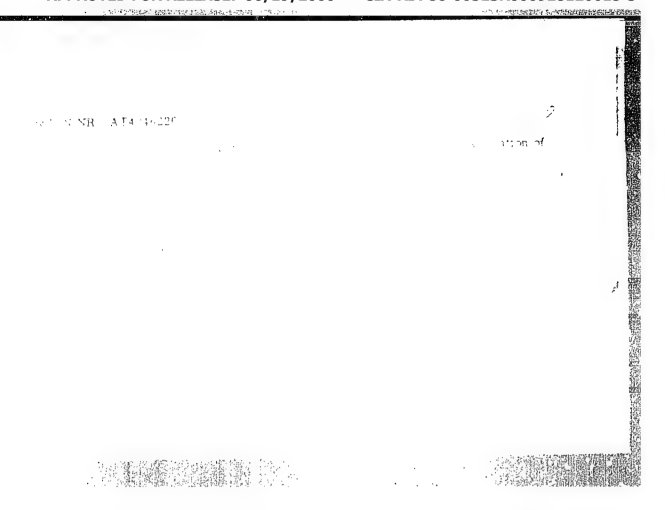
Nauch.@okl.vys.shkoly; elektromekh. i avtom. no.1:72-79 *59.

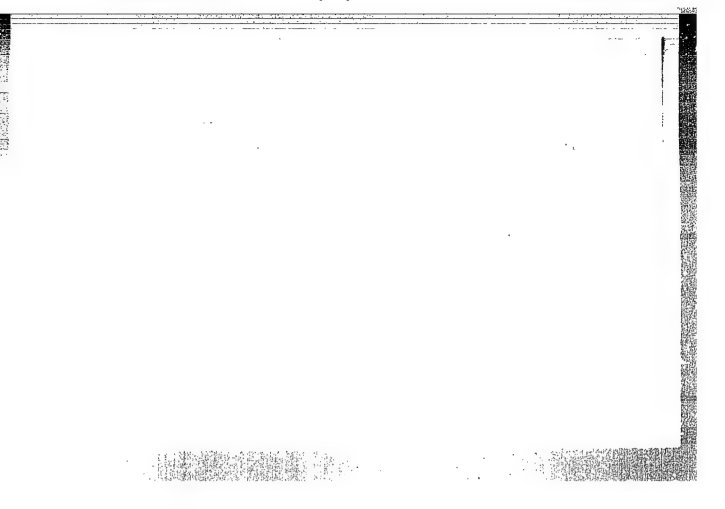
(MIRA 12:11)

1. Rekomendovana kafedroy avtomatiki i telemekhaniki Leningradskogo elektrotekhnichsekogo instituta.

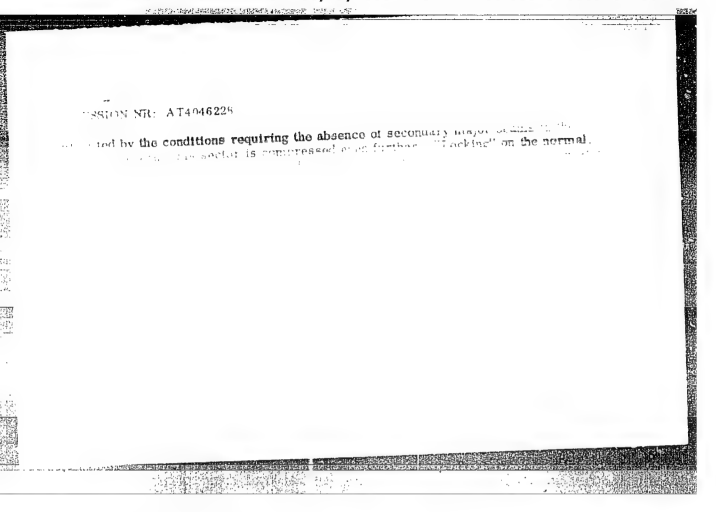
(Electric motors, Synchronous) (Electric generators)

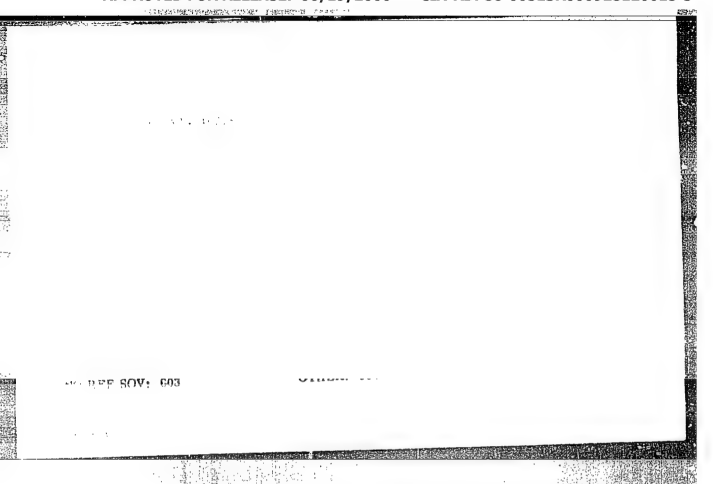


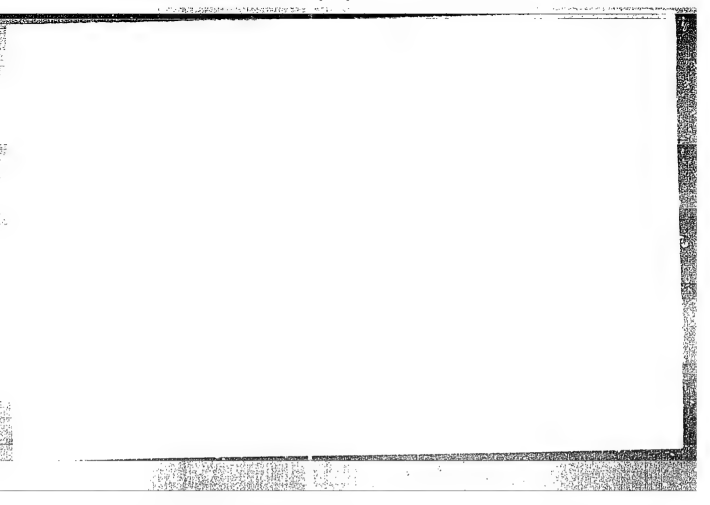


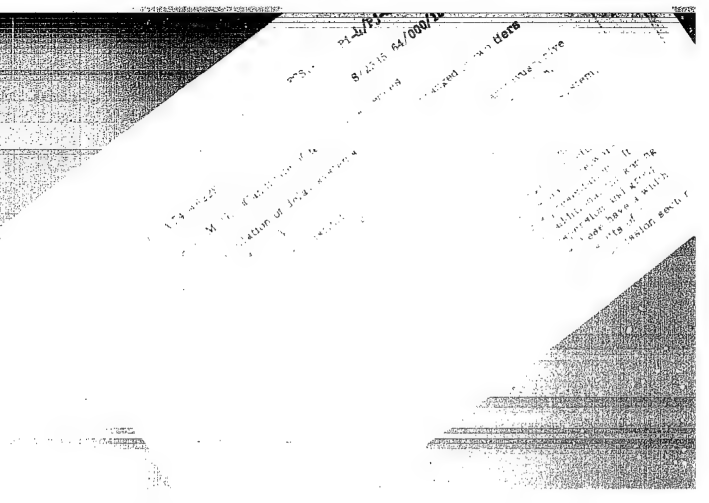


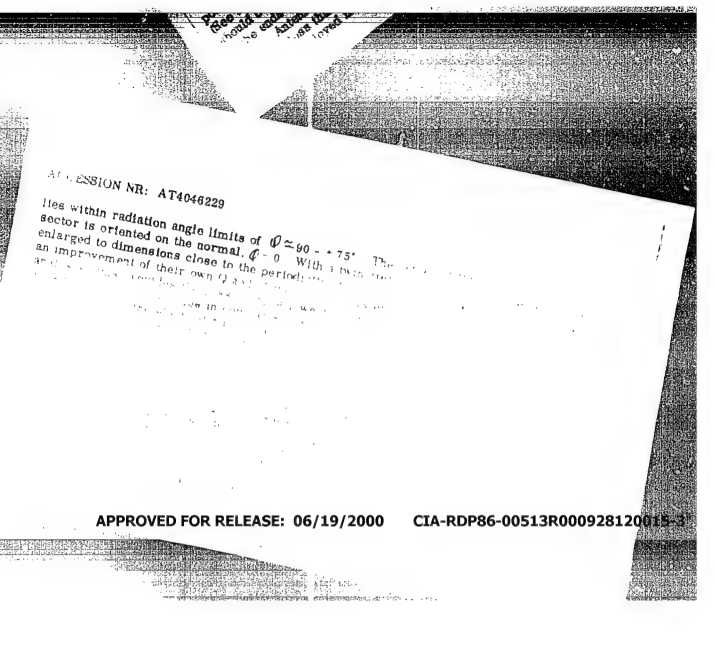
以4、17名的社会的特殊的特殊。2006年10年10年10年10年10年10年10年10年10年10年10年10年10年	。 1. 人子为不必是特殊的有其实。 1. 人子为不必是特殊的有效。 1. 人子为不必是特殊的有效。 1. 人子为不必是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是
AMERICAN STREET	
ST N NR: AT4946228	5 25 (5 84) 5 7 34 (107) 105 (107)
	1-
" Kuznetsoy M.G. Candidate of techni	cal artennes
reportion and calculation of rigrag way	
, , , , , , , , , , , , , , , , , , , ,	-
	,
And the second of the second o	
num scanning in an angular sector of from	-able to the normal reading
	• • •
。 1. 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

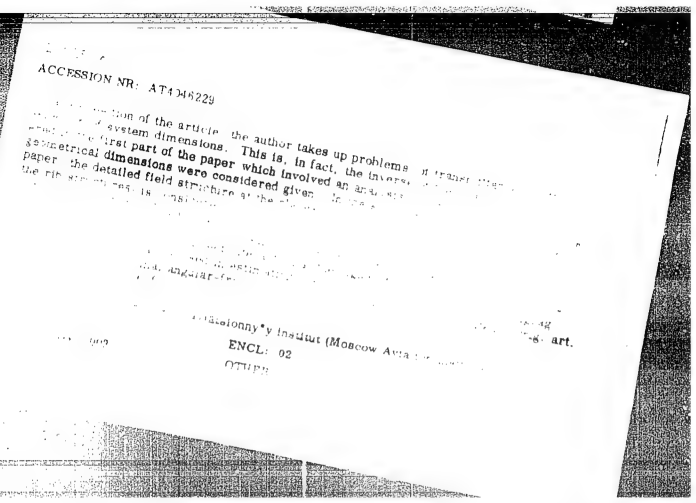




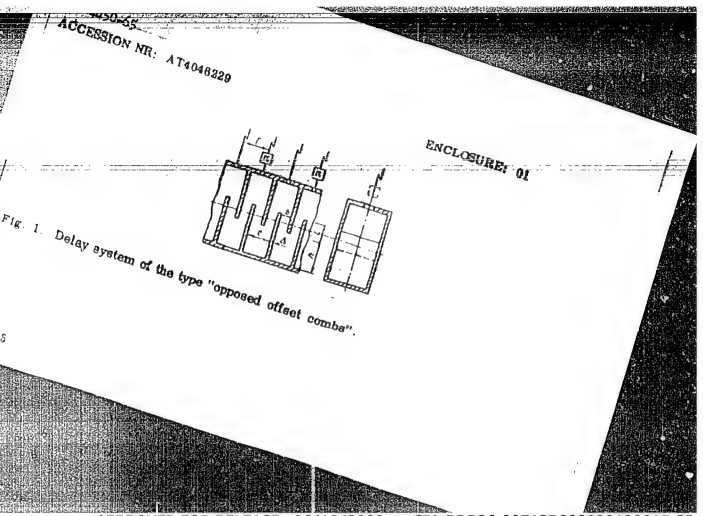








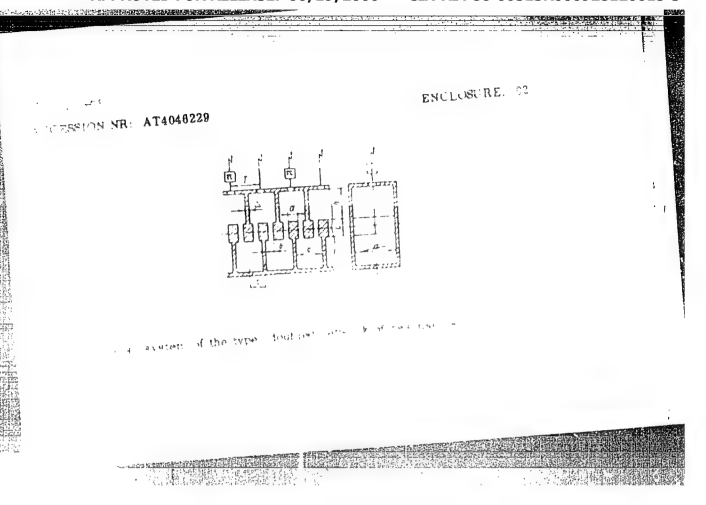
APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928120015-3"

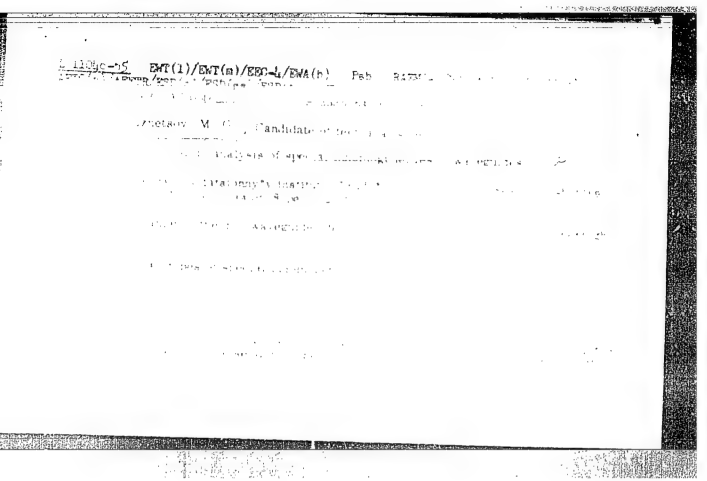


APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928120015-3"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928120015-3

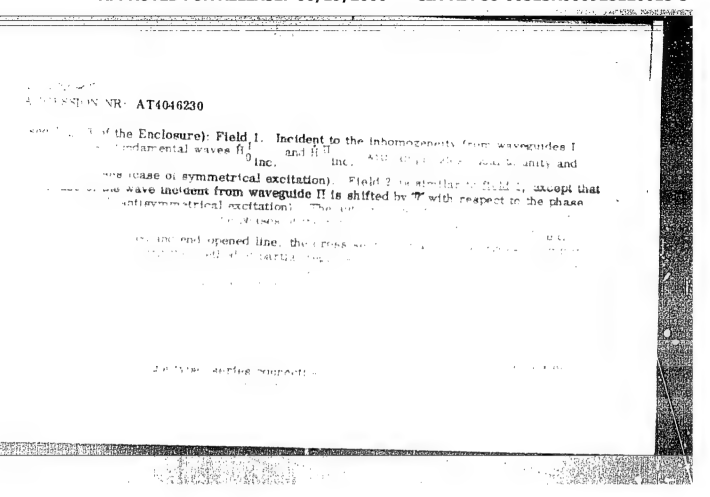




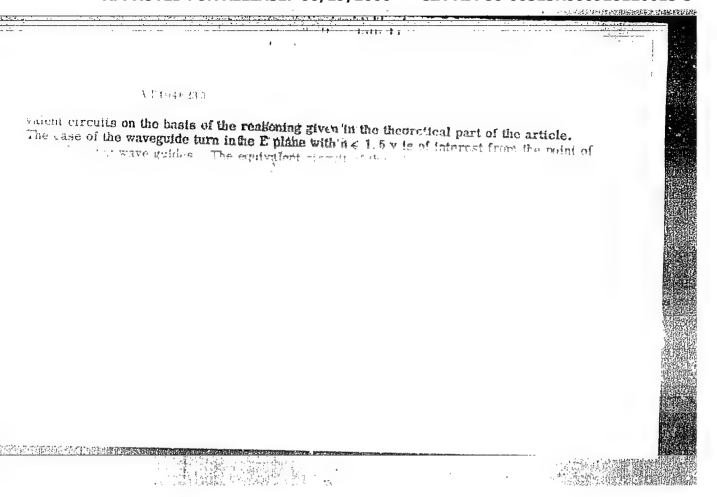
CIA-RDP86-00513R000928120015-3

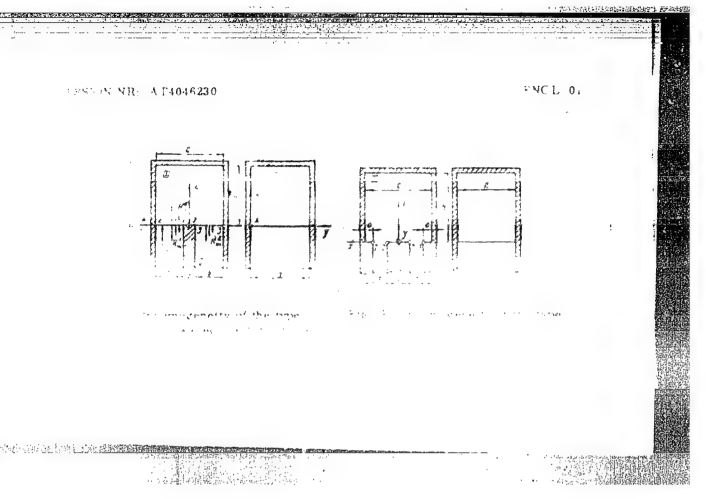
	ANGELIE
I 13044.AC	
ACCESSION NR: AT4046230	-
mode W_{t} , wave . In plane $x \in \mathbb{R}$ the result of $t \in \mathbb{R}$. We have	
$r = r s$, two of which propagate from plane $r \approx 0$ in the directive of seventhele-	: Tand II and
i unit wave of fundamental type may be regarded as the half-sum of the following	g two Helds
1987年(1987年) - 1987年 -	

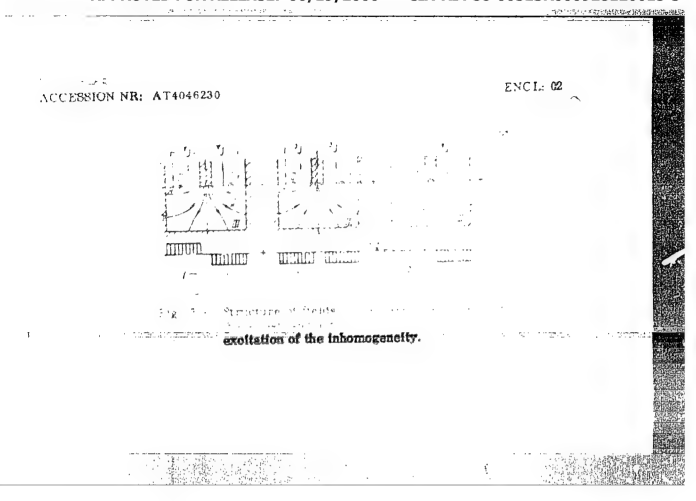
CIA-RDP86-00513R000928120015-3



CIA-RDP86-00513R000928120015-3







DEHZUGIN, L. H.; KUZNETSOV, M.G.

Angle-frequency sensitivity of anterna lattices and its relationship to the properties of a feeding waveguide.

Fudiotekh: 1 elektron: 10 no:12:2119-2124 D '654

(MIRA 19:1)

1. Submitted August 10, 1964.

- 55 EW	T(1)/EBC-4/EBC(t/EBC(b)-2/TC:/F	
AFRITRARSIDARTOON	/ASD(a)=5/ASD(d)/RAEM(a)/ISI cold Titles	्राह्म । जार करण करणा । जार करणा जार करणा । जार करणा ।
\ P.IZI CISC	ox M. G. (Candidate of the thirty is so en	
	oblems in the construction of electricality on	ntralled chase inverters
· · · · · · · · · · · · · · · · · · ·	or scanning antennas	
SET DOWN M. SOME	Autorial de la companya della companya de la companya de la companya della compan	
SC WEY WINESOM	Aviatsionny*y institut Trudy* no 100 10	64 Skantrayushchtve
antennv* sverkhvv*	sokikh chastot (Super-high frequency scanning	oi Skantrayushchtye g antonnasi 239-256
antennv* sverkhvv*	sokikh chastot (Super-high frequency scannin	oi Skantrayushchiye g animnasi 239-256
antennv* sverkhvv*	sokikh chastot (Super-high frequency scannin	g antonnas) 239-256
antenny* sverkhvy*i	sokikh chastot (Super-high frequency scanning)	g antonnas) 239-256
antenny* sverkhyy*i	sokikh chastot (Super-high frequency scanning the cross frequency scanning that the state of the control of the	g antonnagi 239-256
antenny* sverkhyy*i	sokikh chastot (Super-high frequency scanning)	g antonnas) 239-256 Paris Actors Communication ering
antenny* sverkhvy*i	sokikh chastot (Super-high frequency scanning the constitution of	g animmasi 239-256
antenny* sverkhvy*i	sokikh chastot (Super-high frequency scanning the part of the part	g antonnas) 239-256
antenny* sverkhvy*i	sokikh chastot (Super-high frequency scanning the constitution of	g animmas) 239-256

+ + SS(ON NR+ AT4046238	
so morters with a controlled medium which fills the souther of boartfalls a	nd is
and the second s	
the street of phase contributions of	
P	
that ethic manufacter fistic of the content of the	
Colored States of the	
the state of the s	a.r.
is the medium coupling factors, the wittern one of the contract the contract	
Card 4.4	

1 120 25-6

ACCESSION NR: AT4046238

acteristics of the phase inverter. For the purpose of illustrating the expressions obis 1500 the paper, the author directs his attention to the constitution of a metal plate

Same and the Property of the same

and the first of the state of the state of the 10000

the second and the second seco and the first transfer with

sole to the Milliam Moskovskiv aviatations: "Vinstitut, Miller w. A., W. et al., 2005.

S1 - MILLIFD - 00

ENCI of

SUR CODE FC

NO REF SOV: 000 OTHER: 000

Card 3/4

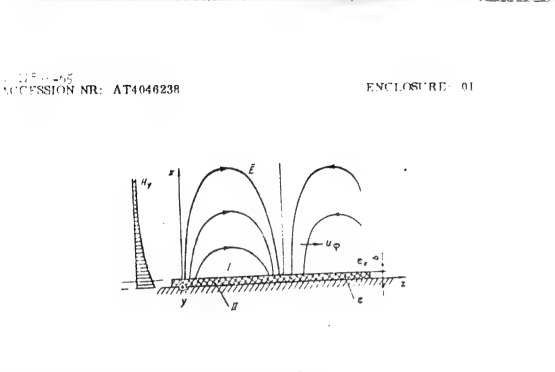


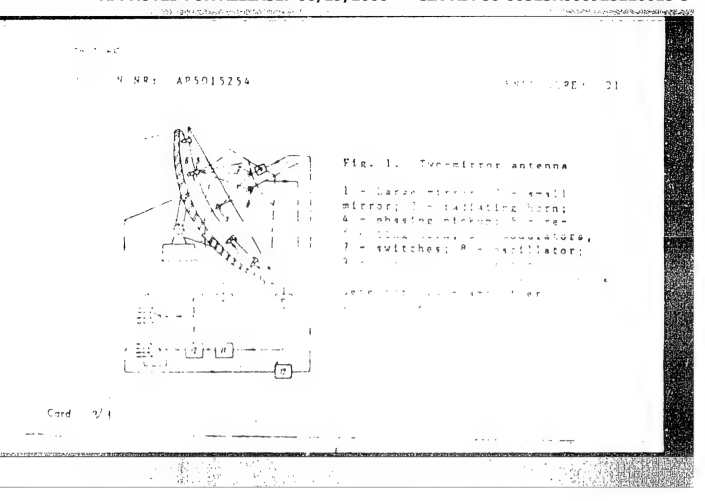
Figure 1. Metal plate covered by a dielectric layer.

Cord 4/4

CIA-RDP86-00513R000928120015-3

Card 1/3	
er γ − − − − − − − − − − − − − − − − − −	
ASSOCIATION: none	
to the second second second	
" " and increase the post	A Control of the cont
o reduce phase errors is	To the aperture of the no posed two-
TAIS TABS: two mirror antenna, pha	ase error tompensary o
SOURCE: Byulleten' izobreteniy i to	· · · · · · · · · · · · · · · · · · ·
······································	
- "": rror antenna with auto	omatt prase error oregation.
Ankhrakh.	1 L. S.; Suzheta , S
irrunharo i la Dina	
ACCESSIC. NR: APSO15254	UR/0284/65/000/004/3036/0036
in the second se	

AP5015254 THUTTED: 23Apr64 ENGL: 01 ALBOTTE: BC FFF 32"1 000 OTHER: OTHER 1 OTT ATD PRESS: 4036 Card 2/3



L 27542-66 EVE(1):455
ACC NR. AP6007495

SOURCE CODE: UR/0109/66/011/002/0187/0194

AUTHOR: Deryugin, L. N.; Kuznetsov, M. G.

ORG: none

TITLE: Angular transparent sectors in the antenna with periodic waveguides

SOURCE: Radiotekhnika i elektronika, v. 11, no. 2, 1966, 187-194

TOPIC TAGS: waveguide antenna, antenna theory, radar antenna

ABSTRACT: Scanning arrays based on periodic waveguides and chains of phase shifters are theoretically considered. By proper selection of array parameters, the specified scanning sector can be placed within the transparent sector of the array; however, this may entail a limitation of the structure period and increased losses. The relations among the period, scanning and transparent sectors, efficiency, gain, and other characteristics are analyzed in this article; frequency-scanning antennas are dealt with. Formulas for the transparent-sector width and structure period are developed. Transparency patterns are constructed for the integer number of units between radiators; methods of obtaining phase-shifts — unequal waveguide taps,

Card 1/2

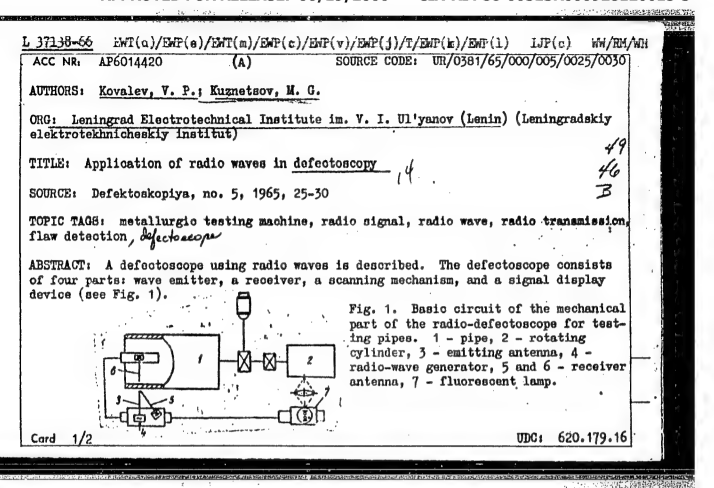
UDC: 621.396.677.731

ijustable couplings, waveguide-slit arrangements, two-type phase scussed. Waveguides with odd-cell symmetry (zigzag, interdigit esonator chain) are also considered. The above formulas are also quidistant arrays with nonfrequency scanning. Orig. art. has: 12 formulas.	ar comos, two	o-tier o
UB CODE: 17, 09 / SUBM DATE: 10Aug64 / ORIG REF: 002		
	,	
	•	,
	•	
Card 2/2 8LG		

KOVALEV, V.P.; KUZHETSOV, M.G.

Using radio waves for flaw detection. Defektoskopiia no. 5: 25-30 '65 (MIRA 19:1)

1. Leningradskiy elektrotekhnicheskiy institut imeni Uliyanova (Lenina).



5-37138-66

ACC NR: A1-6014420

3

It is shown that if the refraction of the signal at the air-object interface is neglected the distances between defects in objects to be tested may be calculated by means of the formula

 $S = \sqrt{\lambda r_0 + \lambda^2/4},$

where λ is the wave length of the incident radiation and r₀ is the minimum possible distance between the center of defect and the point of observation. An expression for the necessary intensity of the radio wave emitter was derived

 $\Psi_{\bullet} - n \frac{E^{0}}{k_{2}^{2}} \sqrt{\frac{\epsilon^{2}}{\mu_{0}}} \sum_{n=1}^{\infty} (2n+1) (|a_{n}^{r}|^{2} + |b_{n}^{r}|^{2}),$

where E is the field intensity incident on a spherical inclusion; μ is the magnetic permittivity of free space; \mathcal{E}_2 is the electric permittivity of the medium containing the inclusion, and \mathbf{a}_n^r and \mathbf{b}_n^r are constants given in the book by Dzh. A. Stretton (Teoriya elektromagnetizma, M., Gostellizdat, 1946). It is concluded that radio-defectoscopes may be successfully applied in the detection of defects in objects made of dielectrics and poor conductors, fiber-glass plastics. Trubber, ceramics etc.

SUB CODE: 14,17/ SUBM DATE: 28Jul65/ ORIG REF: 003/ OTH REF: 003

Orig. art. has: 6 figures and 4 equations.

Cord 2/2 at

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928120015-3"

CIA-RDP86-00513R000928120015-3

SOURCE CODE: UR/0413/66/000/011/0093/0093 APG021471 ACC NR

Kovalev, V. P.; Kuznetsov, M. G. INVENTOR:

ORG: None

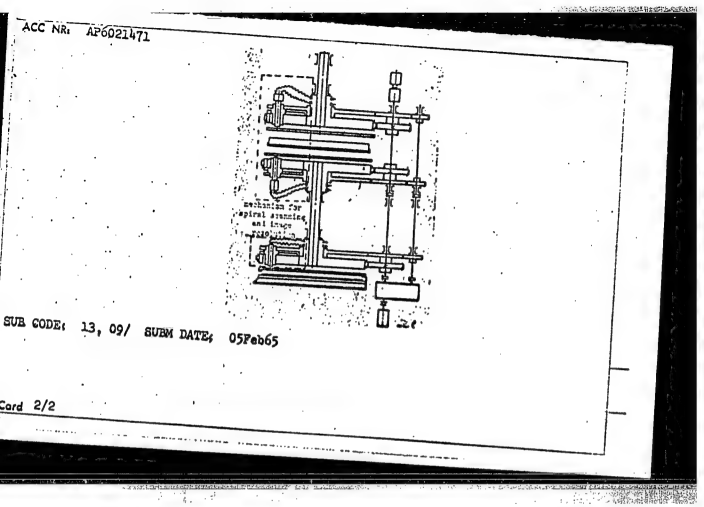
TITLE: Electromagnetic flaw detector. Class 42, No. 182388 (announced by the Lenin-Grad Electrical Engineering Institute im. V. I. Ul'yanov (Lenin) (Leningradskiy elektrotekhnicheskiy institut)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 11, 1966, 93

TOPIC TAGS: flaw detection, electronic equipment, SHF, body of revolution

ABSTRACT: This Author's Certificate introduces an electromagnetic flav detector which operates in the superhigh frequency range. The installation contains a receiver, transmitter, cathode ray tube, scanning system and an image resolving system. The unit is designed for increasing productivity in checking parts having the shape of solids of revolution. The part is scanned spirally with spiral resolution of the image.

620.179.152



CIA-RDP86-00513R000928120015-3

ACC NK. APOUSLATS

SOURCE CODE: UR/0413/66/000/011/0093/0094

INVENTOR: Kovalev, V. P.; Kuznetsov, M. G.

ORG: None

TITLE: A flaw detector which operates on SHF microwaves. Class 42, No. 182389 [announced by the Leningrad Electrical Engineering Institute im. V. I. Ul'yanov (Lenin) (Leningradskiy elektrotekhnicheskiy institut)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 11, 1966, 93-94

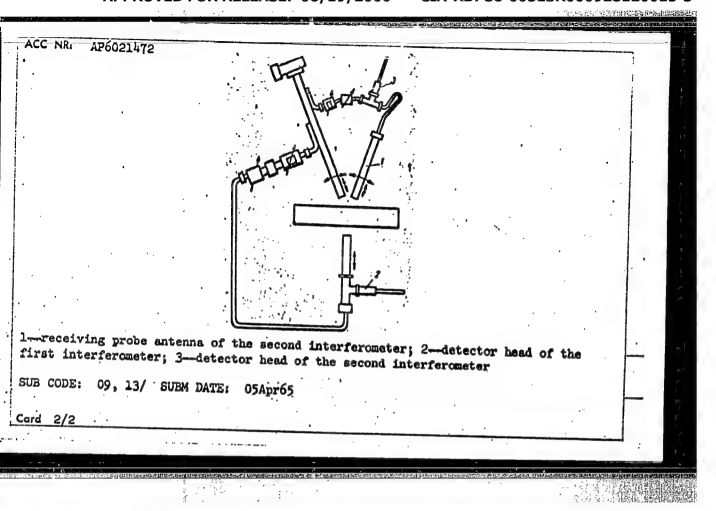
TOPIC TAGS: SHF, flaw detection, microwave detector, interferometer

ABSTRACT: This Author's Certificate introduces a flaw detector which operates on SHF microwaves. The installation contains an SHF microwave oscillator, transmitting antiena, interferometers connected into a single unit, a receiving probe antenna which fixes the diffraction fields when it is switched in, a directional coupler, attenuator, phase inverter, T-junction and detector head. The depth of a flaw is determined by using a second interferometer with a receiving probe antenna which fixes the diffraction fields before being switched in. This antenna is combined with a second detector head and the difference in signals at the output of the detector heads is

Card 1/2

UDC: 620.179.142

CIA-RDP86-00513R000928120015-3



BUROV, A.G.; ASEYEV, P.A.; KONYAKHIN, Yu.Ya., inzh.; BAKHMATSKIY, P.A.; KOZYKIN, V.A.; KUZNETSOV, M.G., inzh.-mekhanik

Creative work of efficiency promoters. Put i put. khoz. 9 no.11:23-24 65. (MIRA 18:11)

1. Nachal'nik Vargashinskoy distantsii Yuzhno-Ural'skoy dorogi (for Burov). 2. Stantsiya Solntsevo, Yuzhnoy dorogi (for Assysv). 3. Stantsiya Gruzskoye, Yugo-Zapadnoy dorogi (for Bakhmatskiy). 4. Nachal'nik Nizhnaudinskoy distantsii Vostochno-Sibirskoy dorogi (for Kozykin). 5. Stantsiya Prokop'yevsk, Zapadno-Sibirskoy dorogi (for Kuznetsov).

KUZNETSOV, M.G.; LEPPIK, A.I., inzh.

Work and plans of Ukrainian airplane pilots. Zashch.rast.ot vred. i bol. 7 no.5:14-16 My '62. (MIRA 15:11)

1. Nachal'nik otdela spetsprimeneniya Ukrainskogo territorial'nogo upravleniya Grozhdanskogo vozdushnogo flota (for Kuznetsov).

(Ukraine--Plants, Protection of)

(Aeronautics in agriculture)

KUZNETSOV, M.G.; OMOICHENKO, V.T., starshiy inzh. aviatsii spetsprimeneniya (Poltava)

Aeronautics in plant protection. Zashch. rast. ot wred. i bol. 8 no.5:9-11 My 163. (MIRA 16:9)

l. Nachal'nik otdela spetsial'nogo primeneniya Ukrainskogo territorial'nogo upravleniya Grazhdanskogo vozdushnogo flota, Kiyev (for Kuznetsov).

(Ukraine—Aeronautics in agriculture)

(Ukraine-Spraying and dusting in agriculture)

SAVIN, I.Ye., mekhanik putevykh mashin; VASIL YEV, A.Ya., mekhanik putevykh mashin; KUZNETSOV, M.G., inzh. po mekhanizatsii

Need for the modernizations gondola cars. Put' i put.khoz. 7 no.9*47 '63. (MILA 16:10)

1. Stantsiya Prokop'yevskaya Zapadno-Sibirskoy dorogi.

KUZNETSOV, M.I.; PETROV, I.I.; SOSKOV, A.I.

Improvement of blast furnace top fittings. Metallurg 8 no.91. 9-13 S '63. (MIRA 16:10)

1. Chelyabinskiy metallurgicheskiy zavod.
(Blast furnaces—Equipment and supplies)

CIA-RDP86-00513R000928120015-3

KUZHETSOV, M. I.

Kuznetsov, M. I.

"Protecting the Ground from Freezing in the Working of Placer Deposits."
Min Higher Education USSR. Moscow Inst of Nonferrous Metals and Gold imeni M. I. Kalinin. Chair of the Working of Ore and Placer Deposits. Moscow, 1955 (Dissertation for the degree of Candidate in Technical Sciences)

SO: Knizhnaya letopis' No. 27, 2 July 1955